

RP

1	GB 2 235 338 A	Howard et al.	February 27, 1991	TPV 039970-0001
2	DE 37 22 169 A1	see file history	January 1989	see file history
3	DE 40 23 295	see file history	February 1991	see file history
4	DE 43 36 116 A1	Kenny et al.	May 11, 1994	TPV 040002-0010
5	FI 91 443	Kishino et al.	March 21, 1993	TPV 040011-0012
6	FI 92 3943	Kishino	March 4, 1994	TPV 040013-0014
7	FI 93 17378	Kishino	December 11, 1989	TPV 040015-0038
8	JP 3-118593	Yamazaki	May 21, 1991	TPV 040039-0040
9	JP 1-274252	Momotake	November 2, 1989	TPV 040041-0044
10	JP 1-321473	Yamazaki et al.	December 27, 1989	TPV 040042-0053
11	JP 2-103392	see file history	April 1990	see file history
12	JP 2-127688	Matsubara	May 16, 1990	TPV 040054-0057
13	JP 2-230378	Naito et al.	October 8, 1990	TPV 040058-0063
14	JP 2-237126	see file history	October 1990	see file history
15	JP 2-305293	Nakagawa et al.	December 18, 1990	TPV 040084-0089
16	JP 3-036931	see file history	March 1991	see file history
17	JP 3-036933	Nishikawa et al.	March 12, 1991	TPV 040070-0082
18	JP 3-116023	Yano et al.	May 17, 1991	TPV 040087-0091
19	JP 3-118293	see file history	May 1991	see file history
20	JP 3-148697	see file history	June 1991	see file history
21	JP 3-160494	Mori et al.	May 15, 1991	TPV 040092-0097
22	JP 3-177919	Ohshima	August 1, 1991	TPV 040098-0101
23	JP 3-228792	Kanayama	October 7, 1991	TPV 040102-0105
24	JP 3-261925	see file history	November 1991	see file history
25	JP 4-021024	see file history	January 1992	see file history
26	JP 4-037787	Takahashi	February 7, 1992	TPV 040108-0111
27	JP 3-046108	Amaki et al.	February 26, 1992	TPV 040112-0117
28	JP 3-083719	Tanaka	April 2, 1992	TPV 040118-0128
29	JP 3-128286	Asahina et al.	June 9, 1993	TPV 040129-0136
30	JP 3-211918	Ellon et al.	October 10, 1993	TPV 040137-0151
31	JP 3-224404	Kumada	September 21, 1993	TPV 040152-0162
32	JP 3-159130	Yabaji	December 15, 1979	TPV 040153-0167
33	JP 3-103034	Noguchi	June 18, 1983	TPV 040168-0173
34	JP 3-117227	Yamada	June 24, 1985	TPV 040174-0184
35	JP 5-116543	Kamishiro	April 26, 1994	TPV 040183-0188
36	JP 5-184688	Kuriyama	July 5, 1994	TPV 040189-0200
37	JP 6-236339	Ariz	August 23, 1994	TPV 040201-0213

RAYMOND PHAN

5/18/05

23			
24	Publications:	Bates Numbers	
25	"Video Subsystem," IBM Corp., May 1992	TPV 059548-9971	0
26	"Video Subsystem," IBM Corp., 1990	TPV 059422-9547	0
27	"The I2C-Bus Specification, Version 2.1," Philips Semiconductor, January 2000	TPV 059376-9421	X
28	"ACCESS.bus, Specification Version 3.0," ACCESS.bus Industry Group, September 1995	TPV 059173-9375	X
	"Display Function Identification," IBM Technical Disclosure Bulletin, May 1986	TPV 040214	
	LA2721887.5 CASE NO. C-03-3792 WHA	- 26 -	PLADITIFFS' PRELIMINARY INVALIDITY CONTENTIONS

RAYMOND PHAN

5-18-05

1	"IBM Personal System/2," IBM Corp., Entry Systems Division, May 1987	TPV 040215-0230	<input type="checkbox"/>
2	"Monitor Identification Technique," IBM Technical Disclosure Bulletin, July 1987	TPV 040231	<input type="checkbox"/>
3	"Discrimination of Type of Display Device," IBM Technical Disclosure Bulletin, October 1987	TPV 040232-0233	<input type="checkbox"/>
4	"Advances in CRT Displays" by Carlo Infante, CBI, 1988	TPV 040234-0237	<input type="checkbox"/>
5	"Automatic Alignment Techniques for Color Television Manufacturing" by Leonard Suckle, Motorola, Inc., Semiconductor Products Sector, November 1988	TPV 040238-0245	<input type="checkbox"/>
6	"The Calibrator Explained" by J.B. Van Elstlands et al., Barco, April 1990	TPV 040246-0291	<input type="checkbox"/>
7	"Display Controller Set Up as a Function of Display Monitor Type, Display Jumper Settings and Amount of VRAM," IBM Technical Disclosure Bulletin, July 1990	TPV 040292-0293	<input type="checkbox"/>
8	"Multimode High Definition and Personal Computer Monitor Chip Set" by Geoffrey W. Perkins et al., Motorola, Inc., Bipolar analog IC Design, August 1990	TPV 040294-0302	<input type="checkbox"/>
10	"Improved Method of Monitor Identification and Mode Control," IBM Technical Disclosure Bulletin, October 1990	TPV 040303-0305	<input type="checkbox"/>
11	"Monitor Identification Range Extension," IBM Technical Disclosure Bulletin, November 1990	TPV 040306	<input type="checkbox"/>
12	"Improvements to Display Identification," IBM Technical Disclosure Bulletin, November 1990	TPV 040307-0309	<input type="checkbox"/>
13	"Self-Identification Protocol Initialization," IBM Technical Disclosure Bulletin, March 1991	TPV 040310-0311	<input type="checkbox"/>
14	"ACCESS.bus, an Open Desktop Bus" by Peter A. Siebel, Digital Technology Journal, 1991	TPV 040312-0318	<input type="checkbox"/>
15	"The PC-Bus and How to Use it," Philips Semiconductors, January 1992	TPV 040319-0346	<input type="checkbox"/>
16	"Power Programming ... the IBM XGA" by Jake Richter, MIS: Press, 1992	TPV 040347-0389	<input type="checkbox"/>
17	"Build an Intelligent Display" by Tom Ryan, Ractiva, August 1992	TPV 040382-0383	<input type="checkbox"/>
18	"Monitor Standard Impacts Software" by Lisa L. Spiegmann, Dow Jones Interactive, October 1992	TPV 040384-0385	<input type="checkbox"/>
19	"Standards Open the Door to the New Digital Video - New Solutions Provide Easy Market Entry" by Ron McCabe, Ractiva, November 1992	TPV 040386-0389	<input type="checkbox"/>
20	"Method for Expanding Monitor Identification Capability," IBM Technical Disclosure Bulletin, October 1993	TPV 040390-0391	<input checked="" type="checkbox"/>
21	"ACCESS.bus, Monitor Device Protocol Specification," ACCESS.bus Industry Group, September 1995	TPV 040392-0419	<input checked="" type="checkbox"/>
22	"VESA Display Configuration Protocol, Proposal to VESA Monitor Timing Committee" by Richard Atanus et al., NEC Tech. Inc., April 1992	TPV-VESA 001591-1614	<input type="checkbox"/>
23	"Display Communication Channel Level 1" by Jarmo Kurikko, ICL Personal Systems, April 1992	TPV-VESA 001516-1525	<input type="checkbox"/>
24	"Monitor Data Transfer" by Adge Hawes, IBM Boca Raton, September 1992	TPV-VESA 001351-1369	<input type="checkbox"/>
25	"ICL Proposal, Display Communication Channel Level 1," ICL Personal Systems, October 1992	TPV-VESA 001370-1378	<input type="checkbox"/>

LA271887.5  
CASE NO. C-03-0702 WHA

- 27 -

PLAINTIFFS' PRELIMINARY  
INVALIDITY CONTENTIONS

RAYMOND PHAM

5-18-05

1	"CHI: The Combined Human Interface" by Bob Myers, Hewlett Packard Co., December 1992	TPV-VESA 001063-1074	O
2	"A Low-Cost Data Communication Channel Using Existing Synchronization Signal Lines" by Bob Myers, Hewlett Packard Co., User-Interface Hardware Lab, Advanced Systems Division, September 1993	TPV-VESA 003062-3067	X
3	"Proposed VESA Standard, Serial Data Communications via Display Synchronization Lines" by Bob Myers, Hewlett Packard Co., October 1993	TPV-VESA 003003-3014	X
4	Misc. document entitled "The Hardware Approach," no author or date	TPV-VESA 002918	O
5	Misc. document entitled "Display Communication Channel Function Needs," no author or date	TPV-VESA 000481-0483	O
6	Misc. document entitled "VDIF, Three Character Manufacture ID," no author or date	TPV-VESA 004031	O
7	Fax from Jan Shepherd, dated September 4, 1990	TPV-VESA 002919-2921	O
8	Letter from Anders Frisk entitled "VESA Monitor Committee, VDDP Status Report," dated July 24, 1992	TPV-VESA 003979	O
9	Letter from Tom Ryan, dated July 28, 1992	TPV-VESA 003974	O
10	Fax from Anthony Cox, dated January 13, 1992	TPV-VESA 008537-8542	O
11	Letter from Tom Ryan, dated February 2, 1993	TPV-VESA 003716	O
12	Email from Bob Myers entitled "DCC Desired Functionality," dated March 26, 1993	TPV-VESA 000483-0487	X
13	Letter from Anders Frisk entitled "New VESA Standards, VESA Display Information Format, VDIF 1.0, Video Image Area Definition, VIAD 1.0," dated August 25, 1993	TPV-VESA 004030	X
14	Misc. document entitled "Display Data Channel (DDC) Questions and Answers," no author or date	TPV-VESA 010482-0485	O
15	"VESA Announces Display Data Channel (DDC) Standard for Monitors" by Valdis Heliovik et al, Interactive Public Relations, Inc., September 12, 1994	TPV-VESA 003680-3682	X
16	Misc. document entitled "Master Meeting Schedule," no author or date	TPV-VESA 004286-4287	O
17	VESA General Meeting Minutes, dated October 20, 1991	TPV-VESA 004081-4083	O
18	Monitor Timing Committee Meeting Minutes, dated February 13, 1992	TPV-VESA 030443-0445	O
19	VESA Board General Membership Meeting Minutes, dated February 21, 1992	TPV-VESA 004088-4093	O
20	VESA General Membership Meeting Minutes - PC Expo, dated June 22, 1992	TPV-VESA 017682-7684	O
21	VESA Monitor Committee Meeting Minutes, dated July 9, 1992	TPV-VESA 001206-1216	O
22	Monitor Committee Meeting Minutes, dated July 11, 1992	TPV-VESA 030448-0449	O
23	VESA Monitor Meeting Minutes, dated August 13, 1992	TPV-VESA 030452-0453	O
24	VESA Monitor Meeting Minutes, dated September 10, 1992	TPV-VESA 030466-0467	O
25	VESA Monitor Meeting Minutes, dated October 7-8, 1992	TPV-VESA 030474-0475	O
26	VESA Monitor Committee Minutes, dated November 5, 1992	TPV-VESA 030478-0479	O
27	VESA Monitor Meeting Minutes, dated December 10, 1992	TPV-VESA 030482-0483	O
28	VESA Monitor Committee Meeting Minutes, dated January 14, 1993	TPV-VESA 003787-3788	O

LA-72187.3  
CASE NO. C-03-1792 WHA

- 28 -

PLAINTIFFS' PRELIMINARY  
INVALIDITY CONTENTIONS

RAYMOND PHAN

5-18-05

P1

1	VESA Monitor Committee Meeting Minutes, dated February 11, 1993	TPV-VESA 030491-0492	X
2	VESA Monitor Committee Meeting Minutes, dated April 15, 1993	TPV-VESA 030493-0494	X
3	VESA Monitor Meeting Minutes, dated May 13, 1993	TPV-VESA 030495-0498	X
4	VESA Monitor Meeting Minutes, dated June 10, 1993	TPV-VESA 030499-0501	X
5	VESA Monitor Meeting Minutes, dated July 13, 1993	TPV-VESA 030502-0506	X
6	VESA Monitor Meeting Minutes, dated August 12, 1993	TPV-VESA 030507-0511	X
7	VESA Monitor Meeting Minutes, dated September 16, 1993	TPV-VESA 030512-0514	X
8	VESA Monitor Meeting Minutes, dated December 9, 1993	TPV-VESA 030517-0518	X
9	VDDP Proposal, Draft 1, dated January 9, 1992	TPV-VESA 001744-1749	O
10	VDDP Proposal, Draft 2, dated February 13, 1992	TPV-VESA 001681-1699	O
11	VDDP Proposal, Draft 3, dated March 12, 1992	TPV-VESA 007331-7338	O
12	VDDP Proposal, Draft 4, dated May 6, 1992	TPV-VESA 001491-1510	O
13	VDDP Proposal, Draft 4.4, dated June 9, 1992	TPV-VESA 007416-7432	O
14	VDDP Proposal, Draft 4.91, dated July 8, 1992	TPV-VESA 014078-4112	O
15	VDDP Proposal, Draft 5.03, dated July 24, 1992	TPV-VESA 007339-7379	O
16	VDDP Proposal, Draft 5.10, dated September 7, 1992	TPV-VESA 007433-7471	O
17	VDDP Proposal, Draft 5.11, dated September 10, 1992	TPV-VESA 001386-1432	O
18	VDDP Proposal, Draft 6.0, dated October 6, 1992	TPV-VESA 007472-7513	O
19	VDDP Proposal, Revision p0.9, dated November 4, 1992	TPV-VESA 001018-1033	O
20	VDDP Proposal, Revision p0.91, dated November 6, 1992	TPV-VESA 000938-0996	O
21	VDDP Proposal, Revision p0.93, dated December 8, 1992	TPV-VESA 008498-8535	O
22	VDDP Proposal, Revision p0.94, dated December 10, 1992	TPV-VESA 001135-1171	O
23	Fax from Anthony Cox entitled "VDDP Proposal Revision Number p0.94" dated January 13, 1993	TPV-VESA 008537-8542	O
24	VDDP Proposal, Revision p0.95c4, dated January 13, 1993	TPV-VESA 008582-8622	O
25	VDDP Proposal, Revision p0.96, dated January 15, 1993	TPV-VESA 003743-3782	O
26	VDDP Proposal, Revision p1.00, dated April 14, 1993	TPV-VESA 007640-7684	X
27	VDDP Proposal, Revision p1.01, dated April 14, 1993	TPV-VESA 007597-7638	X
28	VDDP Proposal, Revision p1.03, dated April 16, 1993	TPV-VESA 007555-7595	X
29	VDDP Proposal, Draft L0, dated August 23, 1993	TPV-VESA 004679-4718	X
30	DDC Initial Proposal, Version 1.0p, Revision 0.1p, dated October 10, 1993	TPV-VESA 003986-4022	X
31	DDC Initial Proposal, Version 1.0p, Revision 0.21p, dated November 1, 1993	TPV-VESA 005038-5033	X
32	DDC Initial Proposal, Version 1.0p, Revision 0.22p, dated November 3, 1993	TPV-VESA 007294-7313	X
33	Monitor Device Protocol Specification, Draft Version, dated December 3, 1993	TPV-VESA 005336-5355	X
34	DDC Proposal, Version 1.0p, Revision 0.40p, dated December 8, 1993	TPV-VESA 005407-5438	X
35	VBE/DI Proposal, Version 1.0p, Revision 0.1p, dated December 9, 1993	TPV-VESA 005378-5403	X
36	DDC Proposal, Version 1.0p, Revision 0.1p, dated December 9, 1993	TPV-VESA 005368-5377	X
37	DDC Proposal, Version 1.0p, Revision 0.50p, dated December 12, 1993	TPV-VESA 031547-1572	X
38	DDC Proposal, Version 1.0p, Revision 0.48, dated December 27, 1993	TPV-VESA 006424-6450	X
39	DDC Proposal, Version 1.0p, Revision 0.491, dated February 2, 1994	TPV-VESA 006842-6867	X

JP  
LA3-721887.3  
CASE NO. C-03-5792 WHA

- 29 -

PLAINTIFFS' PRELIMINARY  
INVALIDITY CONTENTIONS

RAYMOND PHAN

5-18-05

1	DDC Application Notes, dated September 12, 1994	TPV-VESA 005683-3690	
2	DDC Proposal, Version 1.0p, Revision 0.50, dated March 2, 1994	TPV-VESA 033439-3442	X
3	DDC Proposal, Version 1.0p, Revision 0.64p, dated June 10, 1994	TPV-VESA 027211-7245	X
4	DDC Discussion Paper, Revision 0.1p, dated July 8, 1993	TPV-VESA 027428-7456	X
5	DDC Standard, Version 1.0, Revision 0, dated August 12, 1994	TPV-VESA 008431-8444	X
6	Letter from Tom Ryan, dated December 2, 1992	TPV-VESA 033606-3630	X
7	Misc. document entitled "Master Meeting Schedule," no author or date	TPV-VESA 033319	X
8	VESA presentation, dated November 15, 1992	TPV-VESA 033520-3521	X
9	VESA presentation, dated November 15, 1992	TPV-VESA 033577-3597	X
10	Letter from Tom Ryan with VESA presentation, dated March 16, 1993	TPV-VESA 003812-3884	X
11	"Display Controller Set up as a Function of Display Monitor Type, Display Jumper Settings and Amount of Vram," IBM Technical Disclosure Bulletin, vol. 33, No. 2, pp. 352-353, July 1990	TPV-VESA 003162-3231	X
12	"Interface for Color-Video Monitor," NASA Tech. Brief, pp. 246-247, April 1988	see file history	
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			

LA2-721897, 3  
CASE NO. C-03-5792 WHA

- 30 -

PLAINTIFFS' PRELIMINARY  
INVALIDITY CONTENTIONS

RAYMOND PHAN

5-18-05

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**